

TEACHER EXCELLENCE AWARDS

James Boe

Valley City State University
Co-Coordinator

Don Mughan

Valley City State University
Co-Coordinator

Sponsored by the International Technology Education Association (ITEA), the Teacher Excellence Award is one of the highest honors given to Technology Education classroom teachers and is presented in recognition of their outstanding contributions to the profession and their students. The Teacher Excellence Award provides public recognition at the local and international levels. On the province or state level, a certificate of achievement is granted at the affiliated association's annual meeting. At ITEA's annual conference, the honoree is formally presented an engraved plaque and other awards.



2009 TECHNOLOGY EDUCATION TEACHER EXCELLENCE AWARDS

Sponsored by the
International Technology Education Association



Goodheart-Willcox Publishing

John F. Flanagan, President
Corporate Sponsor

ITEA OPENING GENERAL SESSION

Friday, March 27, 2009
 9:00am - 10:50am
 KICC - Cascade Ballroom

Please turn off all cell phones and pagers in respect to conference participants.

Teacher Excellence Awards

The Teacher Excellence Award is the most prestigious award given in recognition of Technology Education Teachers. The awards are presented to elementary, middle and high school teachers who are honored at this session. ITEA is a partner with Goodheart-Willcox Publishing in providing this recognition.

Welcome/Greetings	Ed Denton, DTE
Distinguished Technology Educators	Ed Denton, DTE
Teacher Excellence Awards	John Flanagan James Boe Don Mugan
Speaker Introduction	Ed Denton, DTE
Speaker	Nate Ball
Preview of Charlotte 2010.....	Jerianne S. Taylor Marie Hoepfl
Closing Comments and Prize Drawing	Susan Perry

Our keynote speaker, Nate Ball brings a multitude of talents to hosting the engineering reality-competition program Design Squad on PBS. Launched in 2007, the program was recently awarded the prestigious George Foster Peabody Award, one of the highest honors in electronic media. Ball will speak to the experiences that shaped him as a young engineer and how the technology teachers of today are inspiring the young inventors of tomorrow. As the chief technical officer and co-founder of Atlas Devices, he has designed new tools, including the Atlas Powered Rope Ascender, which enables military personnel and rescue workers to reverse-rappel up buildings at high speeds.

Diane McLaughlin Anchorage, AK	Brad DeKanick Golden Valley, MN	Jennifer Robinson Warwick, RI
Casey Wood Fort Morgan, CO	Joel Ellinghuysen Lewiston, MN	Eric Stansberry Chattanooga, TN
David L. Ruddick Hebron, CT	Ronnie Warren Senatobia, MS	Curtis Craig American Fork, UT
Linda Chambers Bradenton, FL	Gary Duncan Moberly, MO	Martha Newsom Smith Midlothian, VA
James Thompson Hialeah, FL	Steve Spicher Marshfield, MO	Mark Bolt Herndon, VA
Christie Schmitt Zebulon, GA	Dan Brown Conrad, MT	Johnny Moye Chesapeake, VA
Chad Majeske Blackfoot, ID	David Gee Grand Island, NE	James Sullivan Brier, WA
Robert Hays Kentland, IN	Mark Humphreys Littleton, NH	Gareth Hall Washington D.C.
Edward Stuffle Crawfordsville, IN	Mariano Buttitta North Brunswick, NJ	Dave Rasmussen Stevens Point, WI
Boyd Card Dubuque, IA	Michael Conductor Bordentown, NJ	
Dudley Spoonamore Danville, KY	Kim Kulawik Mooresville, NC	
Bill Hibbard Rockport, ME	Dan Houston Bismarck, ND	
Dawn K. Moffit Silver Spring, MD	Sandra Cavanaugh Canonsburg, PA	
Gerald P. Bush III Rockville, MD	Lauren Lapinski Bala Cynwyd, PA	
Roy M. Rosnik Marriottsville, MD	Michael W. Chorenoko Drexel Hill, PA	